

US EPA ARCHIVE DOCUMENT

Situation Photo Log

Friday, July 6, 2012

Kalamazoo River / Enbridge Spill

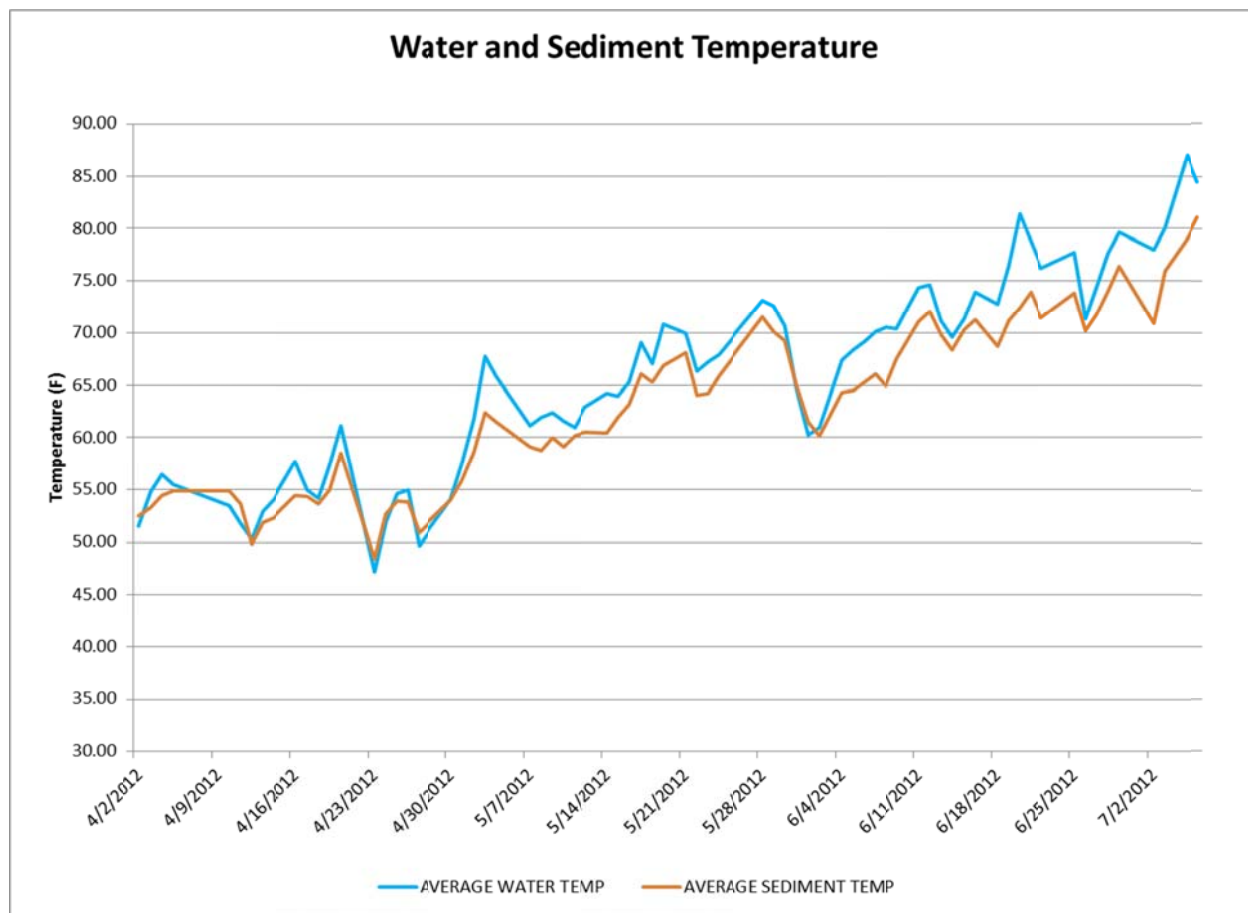
Weather / River Conditions for Friday (7-6-2012)

Conditions: Sunny

Ambient Air Temperature High: 101° F

Average River Water Temperature: 84° F

Average River Sediment Temperature: 81° F



Prepared by:
Larry Rader
START-USEPA
Situation Unit Leader



1. Source area pond, sheen observed.



2. Frac-City, observed boom staged outside the decon pad.



3. Former Talmadge Creek dewatering pad location. Observed truck unloading topsoil at this location.



4. Confluence, no sheen observed.



5. Observed fishermen in river just downstream from Saylor's Landing.



6. South peninsula above Ceresco Dam, observed sheen on upstream and downstream sides of peninsula. Sheen sweep boats were notified.



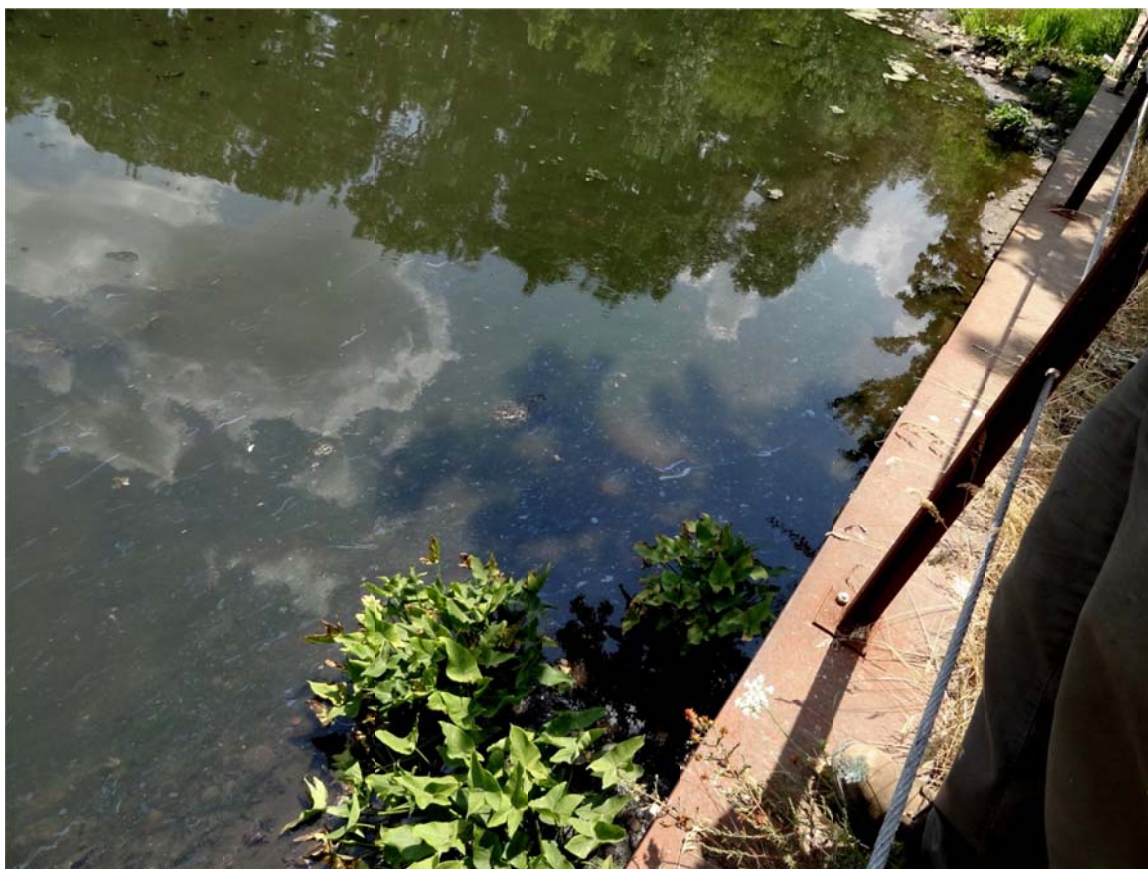
7. Sheen observed above Ceresco Dam. Sweep boat was observed operating in the area.



8. Ceresco Dam, sheen observed in southwest corner above dam and in river channel. Sheen sweep boats were present.



9. MP 5.25 LDB, sheen observed along southern shoreline above Ceresco Dam.



10. Ceresco Dam, sheen observed along the LDB along the southern wall of the dam.



11. MP 10.75 sediment trap. No sheen observed.



12. South end of Mill Pond, no sheen or activity observed.



13. Battle Creek spillway, no sheen observed.



14. MP 19.25 sediment trap, no sheen observed.



15. Morrow Lake Delta, current configuration of E4 Boom System.



16. Sweeper boat operating in northern cove on Morrow Lake.



17. Morrow Lake, sheen observed along southern shore south of fan.
Sweeper boats were notified.



18. Morrow Lake, sheen observed along southern shore south of fan.
Sweeper boats notified.



19. Morrow Lake Delta, poling crew in southern end of delta.



20. Morrow Lake Delta, containment boom staged for installation.